Electrolux Benefit Cabinets

Digital freezers - 1300 lt

The range consists of 4 fan assisted models of 1300 litres refrigeration cabinets that offer excellent standards in terms of performance and efficiency. These models come in freezer version with a choice of materials (304 AISI, 430 AISI or white painted steel) and are available with full doors.



727129

- Internal and external structure in 304 AISI, 430 AISI or white painted steel, top and back in galvanized steel. 150 mm high -adjustable feet.
- Digital control panel allowing the easy and precise setting and control of the internal temperature.
- Completely automatic defrosting and automatic evaporation of defrost water (304 AISI models), manual emptying of defrost water (430 AISI models).
- High standards of hygiene and ease of cleaning are guaranteed by the rounded internal corners of the cabinet and easily removable runners and grids (without the use of tools).
- The refrigeration unit can operate in tropical climates (+43°C ambient temperature).
- · Excellent forced air cooling system that ensures the utmost uniformity of temperature in the cabinet and guarantees a perfect storage quality of the goods.
- High-density expanded polyurethane insulating foam, 60 mm in thickness, with cyclopenthane injection, guarantees exceptional, long-term insulation and notable energy savings.
- The rational use of the internal space of the refrigerator guarantees a large storage area suitable to contain 2/1 GN grids.
- Supplied with wheels and UK





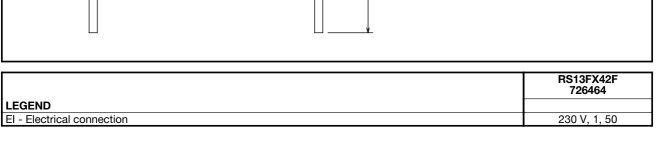


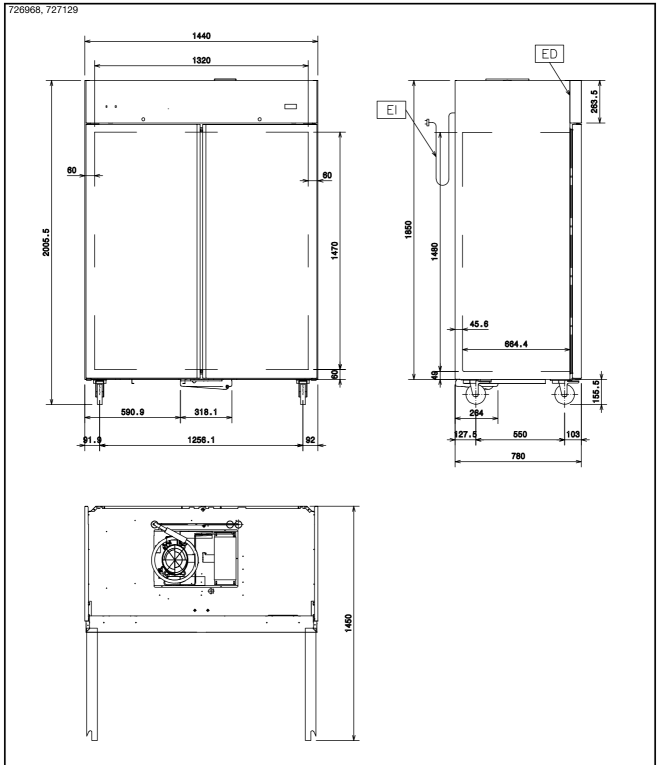
Electrolux Benefit Cabinets Digital freezers - 1300 lt

- Reversible self-closing door, in positions less than 90°, with a stop at 95° and a maximum opening at 180°, equipped with a magnetic door seal to guarantee perfect closure.
- The pressed stainless steel recessed door handle without joints makes opening the cabinet extremely easy. All the doors are fitted as standard with locks and keys and a microswitch to switch off the fan when the door is opened.
- Stainless steel feet (plastic interior).
- A wide range of optional accessories are available.
- CFC and HCFC free.
- All models comply with the standards required by the main international approval bodies and are H marked.

	RS13FX42F 726464	RS13FX2FG 726968	RS13F42FG 727129
TECHNICAL DATA			
Operating temperature - min/max °C	-22/-15	-22/-15	-22/-15
Operating mode	Ventilated	Ventilated	Ventilated
Type of stainless steel			
external	Stainless Steel AISI 430 - Din 1.4016	Stainless Steel AISI 304 - Din 1.4301	Stainless Steel AISI 430 - Din 1.4016
internal	Stainless Steel AISI 430 - Din 1.4016	Stainless Steel AISI 304 - Din 1.4301	Stainless Steel AISI 430 - Din 1.4016
Gross capacity (D.I.N. 8952) - I.	1300	1300	1300
External dimensions - mm			
width	1440	1440	1440
depth/with open doors	788, 1440	788, 1440	788, 1440
height	2000	2005	2005
N° and type of door	2	2	2
Door hinges	1 Left+1 Right	1 Left+1 Right	1 Left+1 Right
N° and type of grids (included)	6, GN 2/1	6, GN 2/1	6, GN 2/1
N° defrost in 24 hrs.	4/30'	4/30'	4/25'
Refrigerant type	R404a	R404a	R404a
Refrigerant quantity - g.	450	450	450
Refrigeration power - W	962	962	962
Power - kW			
installed-electric	1.008	1.008	1.008
Net weight - kg.	247	247	247
Supply voltage	230 V, 1, 50	230 V, 1, 50	230 V, 1N, 50

	RS13FX42F 726464	RS13FX2FG 726968	RS13F42FG 727129
INCLUDED ACCESSORIES			
2/1 GN GREY "RILSAN" GRID	6	6	6
SET OF 2 S/S RUNNERS FOR 650/1400-L.REF.	6	6	6
ACCESSORIES			
NOT TRANSLATED	881031	881031	881031
NOT TRANSLATED	922166	922166	922166
2 WHEELS FOR REFRIGERATORS/REFRIG.TABLES	880539	880539	880539
2/1 GN AISI 304 S/S GRID	881067	881067	881067
2/1 GN GREY "RILSAN" GRID	880720	880720	880720
3 RILSAN CENTR.GRIDS-2 DOOR REF/FREEZERS	880211	880211	880211
ENERGY FREE ALARM DEVICE	881089	881089	881089
KIT INTEGRATED HACCP-DIG. REFR. (IR33)	880205	880205	880205
MEAT RAIL FOR 650-1400 L REFRIGERATORS	881451	881451	881451
PRINTER FOR HACCP BASIC VERSION REFRIG.	881457	881457	881457
SET OF 2 S/S RUNNERS FOR 650/1400-L.REF.	881456	881456	881456





	RS13FX2FG 726968	RS13F42FG 727129
LEGEND		
El - Electrical connection	230 V, 1, 50	230 V, 1N, 50